IN THE CLAIMS:

The following is a complete listing of claims in this application.

- 1. (original) Machine with an electromechanical converter, with a linear movable piston (30; 66) which is arranged in a tubular cylinder (20; 60) to operate as a working element in a motor or a generator and which is provided with magnetic elements which establish an outwardly directed electrical field of force, which is effective towards a surrounding row of tubular coils(21 a; 64), where at each end of the cylinder (20; 60) is formed a gas spring which forms a resonance-effective arrangement, and where the interaction between the magnetic fields of the coils(21a; 64) and the magnetic elements(38;68) respectively obtain energy transmission between the electrical energy in the coils and the mechanical energy of the axial movement of the piston (30; 66) in the cylinder (20; 60), characterized in
- that the cylinder (20; 60) is closed to form tight end chambers (40; 50), so that there at each end of the piston there is formed a gas spring of high pressure,

-that the piston supports a row of centrally placed tubular permanent magnets (38; 68) or alternative coils, and

- that the cylinder comprises a row of coordinated coils(21a; 64) or alternative permanent magnets for increasing the machine's piston area and/or the piston's length of stroke.
- 2. (original) Machine according to claim 1, characterized in that the piston (30) comprises a concentric row of tubular magnetic elements(38) which are placed with a mutual intermediate gap, and that in these gaps are arranged tubular coil arrangements(21) with coils(21 a) for increasing the area of the piston.

- 3. (original) Machine according to claim 2, characterized in that the piston, is at least on one end, connected to a piston bar (34,35), said piston bar is guided out through an end chamber (40,50) for transferring the mechanical energy to or from the machine.
- 4. (currently amended) Machine according to claim 2 $\frac{1}{2}$ characterized in that the mass of the piston is over 4 kg.
- 5. (currently amended) Machine according to one of claims $\frac{2-4}{2}$ claim 2, characterized in that the area of the piston with a machine with a length of stroke of about 10 cm is greater than $\frac{0.03\text{m}^2}{0.03\text{m}^2}$.
- 6. (currently amended) Machine according to one of claims $\frac{1-5}{1-5}$ claim 2, characterized in that the pressure inside the casing at each side of the piston(30) in the end chambers (40,50) is over 10, preferably over 30 bar.
- 7. (original) Machine according to claim 1, characterized in that the walls of the cylinder are formed of a thin-walled tube (65) made out of electrically and magnetically non-conductive material, which works as a slide bearing, and which serves as support for the coil windings (64).
- 8. (original) Machine according to claim 7, characterized in that there at least at one end of the cylinder (60) is placed a helical spring, which ensures the central rest position of the piston in view of vertical installation.
- 9. (original) Machine according to claim 7, characterized in that the permanent magnets are multipolar, particularly assembled of several magnets with or without iron in-between, so that more than two magnetic poles along the piston are formed.
- 10. (original) Machine according to claim 1, characterized in that the permanent magnets surround the piston and the coil windings lie inside the piston.

- 11. (original) Machine according to claim 7, characterized in that the casing (60) is arranged to be connected directly to a load or a driving unit.
- 12. (currently amended) Application of In combination, a machine according to claim 1 the invention, characterized in that it will be placed directly on and an element which shall be vibrated, the machine being placed directly on the element without a piston bar.
- 13. (currently amended) Application Combination according to claim 12, characterized in that the machine will be coupled on the rear of the bit of a drill steel for drilling for oil and mining operations, to generate hammer drilling with an ordinary drill.
- 14. (currently amended) Application Combination according to claim 12, characterized in that the machine will be coupled to a tube or a beam which shall be driven down into the ground.